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## CLAIMS

1. (currently amended) A multiple electrode assembly for bioelectric monitoring comprising:
  - a body having a top surface, a bottom surface, and a middle, ~~and four corners~~;
  - a plurality of insertion holes in said body wherein said body comprises a plurality of holes therein to comprise said insertion holes, said insertion holes being placed in said body in pair, each of said four corners having one pair and said middle having one pair;
  - a plurality of lead attachments inserted through said insertion holes; and
  - a skin attachment attached to said bottom surface of said body.
- 10 2. (previously amended) The multiple electrode assembly as defined in Claim 1, wherein said body is selected from the group consisting of plastic, rubber, and fabric.
3. (previously amended) The multiple electrode assembly as defined in Claim 1, wherein said lead attachments are selected from the group consisting of steel, copper, aluminum, and metal-coated plastic.
- 15 4. (original) The multiple electrode assembly as defined in Claim 1, wherein said skin attachment is an electrically conductive adhesive.
5. (original) The multiple electrode assembly as defined in Claim 1, further comprising a peel-off backing with a side removably attached to said bottom surface of said body.
6. (withdrawn) The multiple electrode assembly as defined in Claim 1, further comprising 20 an electrical isolation perforation wherein said middle of said body comprises a perforation therein to comprise said bisecting perforation.
7. (withdrawn) The multiple electrode assembly as defined in Claim 1, further comprising an electrical isolation slit wherein said middle of said body comprises a slit therein to comprise said bisecting slit.
- 25 8. (previously amended) The multiple electrode assembly as defined in Claim 5, further comprising a peel tab attached to said side of said peel-off backing.
9. (withdrawn) The multiple electrode assembly as defined in Claim 1, wherein said body is circular in shape.
10. (withdrawn) The multiple electrode assembly as defined in Claim 1, wherein said body 30 is rectangular in shape.
11. (previously amended) The multiple electrode assembly as defined in Claim 1, wherein

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said body is bone-shaped.

12. (withdrawn) The multiple electrode assembly as defined in Claim 1, wherein said body is shaped like two squares with one corner of each overlapping.

5 13. (previously amended) The multiple electrode assembly as defined in Claim 1, wherein said lead attachments are nipple shaped.

14. (previously amended) The multiple electrode assembly as defined in Claim 1, wherein said lead attachments each comprise:

a lead insertion;

a wire with opposite ends with one end attached to said lead insertion; and

10 a lead connector attached to said opposite end of said wire.

15 15. (currently amended) A multiple electrode assembly for bioelectric monitoring comprising:

a body having a top surface, a bottom surface, and a middle, ~~and four corners~~;

a plurality of insertion holes in said body wherein said body comprises a plurality of 15 holes therein to comprise said insertion holes, said insertion holes being placed in said body in pair, each of said four corners having one pair and said middle having one pair;

a plurality of lead attachments inserted through said insertion holes;

20 an electrically conductive adhesive attached to said bottom surface of said body; and a peel-off backing with a side removably attached to said bottom surface of said body.

16. (withdrawn) The multiple electrode assembly as defined in Claim 15, further comprising an electrical isolation perforation wherein said middle of said body comprises a perforation therein to comprise said bisecting perforation.

25 17. (withdrawn) The multiple electrode assembly as defined in Claim 16, further comprising an electrical isolation slit wherein said middle of said body comprises a slit therein to comprise said bisecting slit.

18. (previously amended) The multiple electrode assembly as defined in Claim 15, further comprising a peel tab attached to said side of said peel-off backing.

30 19. (previously amended) The multiple electrode assembly as defined in Claim 15, wherein said lead attachments each comprise:

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a lead insertion;

a wire with opposite ends with one end attached to said lead insertion; and

a lead connector attached to said opposite end of said wire.

20. (withdrawn) A multiple electrode assembly for bioelectric monitoring comprising:

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a body having a top surface, a bottom surface, and a middle;

a plurality of insertion holes in said body wherein said body comprises a plurality of

holes therein to comprise said insertion holes;

a plurality of lead insertions inserted through said insertion holes;

a plurality of wires with opposite ends with one end attached to said lead insertions;

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a plurality of lead connectors attached to said opposite ends of said wires;

an electrically conductive adhesive attached to said bottom surface of said body; and

a peel-off backing with a side removably attached to said bottom surface of said  
body.

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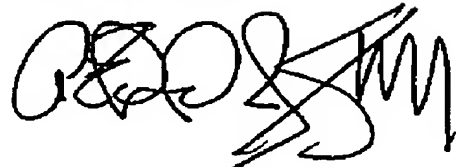
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After restriction, the status of the claims is as shown above.

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JUL 28 2006

Respectfully submitted,



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Date: July 26, 2006

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I hereby certify that this correspondence is being transmitted by fax to the United States Patent and Trademark Office, Fax No. 571-273-8300 on the date shown below.

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Anthony Edw. J Campbell



*Wednesday, July 26, 2006*